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## OO CANADIAN PATENT

ORTHOPEDIC DRILL GUIDE APPARATUS

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- D APPLICATION IN. 154,660
  THEE Oct. 24, 1972
- O PERMIT MY

Sta. OF CLAIMS 14

#### BACKGROUND CO THE INVENTION

Picts of the Invention:

to a device for guiding a Grill to drill a bore in a fractured.

#### Description of the Prior Art:

In hip pinning sporations, it has been eccessor practice for orthopedic surgeons to obtain X-rays of a fractured trochenter and then estimate the desired location and angularity for the hip pin and then drill a series of guide beres in accordance with such estimation. Therefore, additional X-rays are taken to determine the location of the guide bores and if such bores are not properly located, additional bores are drilled and further X-rays taken. Such a trial-and-error procedure is time consuming and expensive while subjecting the patient to extended operative risks and traume.

Numerous hip pin guide devices have been proposed for inscrition in a large instalon formed along the upper femore; shaft to locate and maintain the desired angularity for a drill while drilling a bord down the axis of the trochanter. However, such devices are generally unsatisficationy because of the requirement of a large instalon and the additional rick of infection and treume.

In the carly 30's a rather cumbersome Srill Guide was proposed which wounted directly on the fracture table. This device is described in an article by Sven Johansson published in the Scandinavian orthopedic journal entitled ACTA ONTHO SOLAD 2: 1929. A large cumbersome apparetus of this type ouffers the chartecaing that it is expersone to use and hinders access to the fracture size. Further, each devices are difficult to exclude the risk of contomination.

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#### HOLTSHAVIK BUT BO KRAHSKUB

The crihopedia drill guide apparatus of present invention is characterized by a hand-hold pictol device having siming scens mounted thereon for being sligned over a selected point on an X-ray image-producing target disposed over the fracture site. Guide means is mounted on the pistol device in slignment with the siming means and an indicator is provided for indicating when the pistol device is oriented to slign the guide means with the siming means to thereby guide the drill directly slong a line corresponding with the location and crientstion of the siming means.

The object and advantages of the present invention will become apparent from a consideration of the following detailed description when taken in conjunction with the accompanying drawings.

#### DESCRIPTION OF THE DRAWING

FIG. 1 is a top plan view of a patient suffering e fractured trochanter which may have a bore drilled therein by a drill guide apparatus embedying the present invention;

FIG. R 18 8 side elevational view of the patient whoms

FIG. 5 is a diagrammatic view of an X-ray of the trachenter of the patient shown in Fig. 1:

FIG. 4 is a perspective vice of a drill guide apparatuo cabodying the present invention:

PIG. 5 is a front view of an anteversion engle indicator which may be utilized with the drill guide opporatus shown in Pic. 41

PIG. 6 is a top view, in reduced coals, of the drill guide apparatus shown in PIG. 4 being utilized to guide a drill dean the axis of a patient's trochanter:

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FIG. 7 is a vertical doctional view taken along the line '-7 or FIG. 6:

FIG. 8 is a perspective view of an aiming pin which may be utilized with the drill guide apparatus shown in PIG. 4:

FIG. 9 is a detailed view of a modification of the drill Eulde apparatus shown in FIG. 4;

FIG. 10 is a vertical coefficial view token slong the 18ne 10-10 of FIG. 91

PIG. 11 is a vertical costional view taken through a patient's hip and chowing the Grill guide apparatus shown in PEG. 4 being utilized to guide a bone drill;

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FIG. 12 is a vertical continual view, in enlarged scale, taken slong the line 12-18 of FIG. 11;

PIG. 13 is a cohecatio view of a potient's trochanter which has had hip pine inserted by means of the drill guide apparatus shown in FIG. 4;

PIG. 14 is a front view of a accord modification of the drill guide apparatus shown in PIG. 1;

FIG. 15 is a partial front view of a third modification of the Crill guido apparatus shown in FIG. 1:

759. 16 is a perspective vice of a fixed chank hip pin guide which may be used with the drill guide shown in Fig. 4;

PIO. 17 10 0 from view of the drill guide thoun in

PIG. 18 is a vertical sectional vica, in enlarged scale, schon sions the line 16-18 of PIG. 17:

FIG. 19 is a schemage view of an X-ray having the fixed chank drill guide shown in Fig. 36 disposed thereover; and Fig. 20 is a front view of a fixed shank hip pan.

#### PROPERTY OF THE PRESENCE OF COLUMNA

Referring to FIOR. 4, 6 and 7, the drill guide apparatus of present invention includes, generally, a pistol device in the form or an invorted L-shaped member 31 having an aiming oin 33 mounted on the barrel thereof and a through vertically. extending drill guide slot 35 formed in the vertical lea thorsof. Suppended beneath the barrel of the pistol dayies 31 is a pendulum type transverse indicator 41 for indicating the transverse inclination of such pistol device. Thus, a motallie target, generally designated 43, (FIG. 6) may be placed over a patient's grein area near a freetured trochanter and the eiming pin 33 aligned over a solected point on such carget and the pistol device 31 rotated about its longitudinal exia until the vertical indicator 41 indicates the drill guide. clot 35 is aligned directly below the siming pin 39 for rocales of the bone crill 47 to maintein such Grill in the vertical plen of the miming oin 33.

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Referring to PIG. &, the pistol device 31 is formed with a longitudinally extending barrel 31 which is formed in its upper extractly with a longitudinally extending upwardly opening groove 53 for receipt of the siming pin 35. A thumb screw 35 is porewed into a threaded transverse bord whereby such screw may be tightened against the siming pin 33 to held it in position. The pistol device 31 further includes a Commardly projecting vertical leg 57 which has an extension 39 telephoned upwardly over the lower end thereof. The entendion 39 is formed with an upwardly opening passage 62 for receipt of the lower extremity of the vertical leg 57. A shumb screw 65 is parowed into a threaded bare formed in the catendrom 59 to be correct inwardly against the vertical leg 37 tending 59 to be correct inwardly against the vertical leg 37

with respect thereto.

The transverse indicator 41 is suspended beneath the barrol 41 by means of a pivot pin 67 for free rotation thereof.

A longitudinal indicator in the form of a pendulum type pointer, generally designated 71, is mounted on the side of the pictol device 31 by means of a pivot pin 73 and in formed with a democratly projecting weight 75 and an upwardly projecting pointer 77 which points to a vertical indicator line 81 to indicate the longitudinal inclination of such pistol device.

The target 43 is constructed from a semember replicant, heavy socialis were and is formed with a plurality of lengttudinally opaced chaped elements 65 which are all of a different
configuration so each one can be easily identified on an X-ray.
The appeal alements 65 included in the target 43 shown in Pig.
6, are in the form of turned-back loops to form a computat
ackewed sign wave having the appares of the individual elements
disposed at one inch specings from one enother. The apposite
ands of the terget 43 terminate in elected calls forming reappealing to thereby maintain such targets cosurely in position.
Graping to thereby maintain such targets cosurely in position.

In operation, when the drill guide apparatus of present invention is to be utilised for drilling a bard in a fractured prophenter 45, the patient is placed on his back on a fracture toble 91 and the positions rendered impublic and secured in position by conventional traction devices or the like. The terget 43 is then positioned over the injured trachanter and extract 43 is then positioned over the injured trachanter and extract to extend generally prenevered to the anto 95 (Fig. 3) of the injured trachanter to be the content of the injured trachanter to an according to the content of the content of

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post 99 to be closely held in a horizontal plane and auch camera is moved into position over the trochanter area and an enterior-posterior plature taken to produce an enterior-posterior x-reyton so shown in PIO. 3. The surgeon will then review the X-rey 101 to determine that the extended exis 95 of the trochanter 45 intersects the image of the target 43 at a point 103 formed by the lever portion or the chaped element 85 disposed third from the top and of such target 43.

The axis of the trothenter normally extends at an engle between 10 and 30 degrees from the horizontal when the patient is lying on his back as shown in PIG. 1. This angle is normally referred to as the angle of anteversion. It is common proctice to obtain an estimate of the angle of anteversion by taking a lateral X-ray looking inwardly from the side of the patient and then viewing the X-ray to obtain an estimate of the angle of anteversion. The drill 47 would then be held at the occasionated angle in order to follow the enter of the prochanter.

The surgeon will then loosen the thumb scree 55 to adjust the siming pin 33 in the passage 53 such that the projecting entremity projects over the target 43. The ourgeon will them align the siming pin 33 over the point 111 on the target 43 which corresponds with the point 103 on the image 105. While entreming this elignment and holding the pictol device 31 to maintain the siming pin 33 generally aligned over the sais of the trochanter, the surgeon will retate such pictol device 31 hands divertly downwardly along the frameworse indicator 31 hands directly downwardly along the frame side of the vertical leg 57 to thereby assure that the drill guide sict 33 is aligned vertically under outh siming pin 33. The bone drill 47 may then be inserted through the drill clos 37 and inserted constituted the critical and a six of the

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the siming pin 33. The elongated vertical elot 35 castion the vertical location of the drill 47 to be castly adjusted and the estimated engle of anteversion to be held.

I have provided an anteversion indicator, generally decignated 121, as shown in PIOS. 5, 6 and 7 for securetely holding the angle of entoversion during drilling. The anteversion indicator 121 is in the form of a base plote 183 having a series of bares 125 formed through the upper entropity thereof for receipt of different sized bone drills \$7. Disposed on the front of the plote 123 is a pendulum pointer 127 corried from a pivot pin 189. The angle marks 131 are scribed on the front of the plote 123 for indicating the inclination of the anteversion indicator 121. Consequently, in use if the angle of anteversion is determined to be 10 degrees the drill is increated through one of the bores 125 and then through the drill guide alot 55 as shown in PEO. 7. The drill 47 will than be held at the indicated anteversion angle of 10 degrees while

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An extension, generally designated 135, which may be out patituted for the extension 59 is shown in PIG. 9. The extension 135 includes a through longitudinal also 137 for receipt of a guide disc 139. Permed in the walls of the oxtension 135 on opposite sides of the slot 137 are a pair of vertically extending slots defining tracks 141 for receipt of respective hubs 145 projecting from opposite sides of the disc 139. The cite 139 includes a plurality of radially extending dissected faill guide bores 149 of different dismeters as shown in PIG. 30. A series of explo indication marks 147 are soribed on the side of the disc 149 and radially extending 1450 and radially extending 1450 149 are

respective bores 145 for cooperation with the marks 147 to determine if the angle at which a drill extending through and of the bores 145 is projecting.

Consequently, when the extension 137 is utilized with the pictod device 31, the drill 47 may be inserted through the bore 145 of the appropriate size and with the pictol dovice crieffed to have the siming pin 33 extending horizontally as indicated by the longitudinal indicator 71, the angle of the drill projecting from one of the bores 145 may be determined by noting the degree line 147 with which the line 149 corresponding to the bore 145 through which the drill extends to slighed.

Referring to PIGE. HI and 12, a drill jie, generally designated 151, is provided with a plurality of spaced apart parallel extending guide bores 153 whereby a bore may be drilled in the trochembor 45 and a pin 155 inserted therein with a portion of such pin projecting for receipt in one of the bores 153 in the jie 151. With this arrangement, additional bores may be drived in the trochembor 45 in spaced apart relationship and projecting parallel to the pin 155 by merely inserting the drill in different tores 153 and using such bores as a guide for drilling bores in the trochembor for receipt of additional pins to thereby enable incetalistion of a plurality of parallel pins 155 as shown in 716. 15.

The drill guide apperedus shown in Pid. 14 is similar to Pid. 4 except that the pistel device 31 includes a vertical extension 151 which has the lower end thereof angled in-wardly to applement the chape of the patient's hip.

The estending generally designated 165, chown in 720. As is similar to the estending My except that is is formed with

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colves an arm 167 that corries a guide dies 139 on the lower extremity thereof. Extending longitudinally through the erm 157 is a threaded brake rod which terminates at its upper and in a thumb sorew had 171. Consequently, the guide dies 139 may be set at a particular setting and the brake 171 tightened to hold such dies 139 looked in the desired position.

Referring to FIGS. 16-80, a fixed chank hip pin guide, generally designated 175, is provided for holding the engularity of a drill while drilling a bore for receipt of a fixed chank hip pin, generally designated 176, as shown in PIG. 20. The guide 175 includes a barrel 177 having a side opening longitudinal alet 179 formed therein for receipt of the guide pin 33. Thusb screen 165 are provided for tightening the siming pin 33 in place. Extending at an angle of approximately 135 degrees to the barrel 177 is a lag 187 which had a transverse bore 191 formed therein for receipt of an indexing pin 193.

The fixed figure hip pin 170 Amaludes a mail 195 that ortands at an engle of 135 degrees from the flange 197.

Installation of the hip pin 176 is similar to installation of the eferementioned hip pin except that a second terget 43' is laid ever the injured grain area prior to the taking of the anterior-posterior X-ray to produce an X-ray image similar to that shown in PIG. 19. The siming pin 33 is again positioned over the X-ray to extend slong the trechesser axis and the flange 287 of the guide 175 is laid along the lateral side of the femoral shaft 201. The point at which siming pin 33 intersects the image of the target 45 to then served, so is the point at which the Ander pin 193 intersects the image of the target 45 to then served.

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Signal index pin 193 to intersect the targets 43 and 43' at the respective points corresponding with those marked on the X-ray. The passage 53 of the guide apparatus 31 may then be inserted over the rear extremity of the siming pin 33 and such pictol device rotated to sligh the transverse indicator 41 with the leg 57 to position the guide slot 35 directly below 4 the siming pin 33.

A lakeral incidion may be made along side the upper femoral chaft 201 and a drill 47 inserted through an ento-version angle indicator 121 and through the slet 35 to drill the decired boro in the trochanter. The drill 47 may then be removed and the noil 195 of the pin 176 inserted in the removed and the noil 195 of the pin 176 inserted in the removed and the noil 195 of the pin 176 inserted in the removed and the required angle to lie slong the letteral curfoce of the femoral chaft 201. Because may be inscribed through the change 197 to hold the pin in place.

While the procedures described hereinabove drastically reduce the number of X-rays that must be taken during a pinning operation, it will be appreciated that X-rays may be taken after the operation to confirm the proper location of the pin installed.

From the foregoing it will be apparent that the drill guide apparetus of present invention provides an scenomical and convenient means for drilling a bore at a desired location in a trochenter or the like. The bore may easily be located without the necessity of trial and error drilling and the taking of numerous X-rays thereby substantially reducing the soul of operation and size the operating time thereby reducing the risk of eachbosinetich and the pasions brouss.

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Vorious modifications and changed may be made with regard to the foregoing detailed description without departing from the opinit of the invention.

The embodiments of the invention in which an exclusive property or privilege is claimed are defined as follows:

1. Orthopedic drill guido apparatus for use in drilling a bore in a bone and comprising:

en X-rey image-producing target for placement exteriorly on said patient adjacent said bone;

a portable pietol dovido

fining means mounted on the top of said pistol device for alignment with said torget;

drill guide means mounted on said pictol device and disposed below said siming means;

transverse indicator means for indicating the transverse inclination of said pistol device whereby cold target
may be placed exteriorly on a patient adjacent said bone, an
X-ray machine oriented in a selected plane over said bone
and simed at said target and said bone, an X-ray picture
taken, a target point selected on the image of said target,
said siming means simed at the corresponding target point
and said pistol device maneuvered about while said siming
means in held on said durresponding target apos until said
fransverse indicator means indicates said siming means and
quide means are in a plane perpendicular to the plane of
said X-ray machine, a drill extended through said drill said
means and a bore drilled in said bone.

8. Orthopodic drill guido apparatus as cos forth in Claim 1 whorein:

guide clot for receiving said drill.

3. Orthopedia drill guide apparatus as sea forth in alaim 1 wherein:

-eard niq poling bedagness on accompanded pin pre-

entreally eligned over said target.

4. Orthopodic drill guide apparatus as sos forth in Slaim 1 wherein:

cold target includes a plurelity of different shaped figures disposed at selected distances from one another.

5. Orthopedio drill guide apparatus se cet forth in Claim 1 wherein:

said indicator mound is in the form of pendulum means.

6. Crihopedia drill guide apparatus as set forth in Claim 1 wherein:

said platel davice is in the form of an inverted Lchaped element;

from the horisontal leg of cald pictol device.

7. Orthopedic drill guide apparatus as set forth in

coid drill guido means includes a guido disc rescably accumbed on said pistol device and including a plurality of redially projecting through guido passages of different cross sections.

8. Orthopedic drill guide apparatus as act forth in Siste 1 that includes:

passages thereby said drill may be inserted through said drill guide means to drill a first bore in said bone, one end of a pin inserted in said first bore with the expected entrolly projecting therefrom, said jig installed on said pin by incerting soid extractly in one of said drill passages and said Grill inserted in other of said drill passages to drill bores gardled to said first bores.

9. Orthopodia Crill Guido apparatus as sot forth in Claim 1 that instudes:

longitudinal indicator means on said pistol device for indicating the longitudinal inclination of said pistol device and wherein;

cold guide means includes indicis for indicating the engle of enteversion of sold drill.

10. Orthopedic drill guide apparatus as set forth in Claim 1 wherein:

josting portion having said siming means mounted thereon and a vertically projecting portion having said guide means mounted thereon and mounted thereon said device, further including a tolescoping means interconnecting said horizontal section and said vertical section.

11. Orthopodic Grall guido apparatus as act forth in Slaim 1 that includes:

to fined chank guide for use with a fixed shank hip pin howing a nail and a shank projecting therefrom at a polected cagle, said fixed shank guide including trochanterel siming means, a shank portion projecting at said selected engle from soid trochanterel siming means, said fixed shank guide further including angular index means entending at an angle to said trochanterel means whereby said target may be positioned over a fractured trochanter, an X-ray taken thereof, said fixed chank guide arranged on said X-ray with said shank portion extending along the image of the femoral shoft and said trochanterel siming means projecting along the image of the needs of caid trochanter to enable the user to obtain points or said target corresponding with the intersection thereof of said trochanterel siming means and said intersection thereof

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12. Orthopodie Grill Guido apparatus as cot forth in Gloim 1 totorein:

projecting transversely to said siming means; and

cold drill guide to received for longitudinal eliding in cold breek and includes a plurality of different cited through passages for receips of different sized drills.

13. Orthopedia Grill guido apparatus as sot forth in Claim 1 that includes:

ca enterersion engle indicator including a base plate formed with a drill passage therethrough and enterersion indicator means mounted on said plate.

14. Orthopedio drill guide apparatus so set forth in Cloim 3 wherein:

cald pistol device includes on clongated passage for telescopical receipt of cald pin and tightening means for dightening cald guide pin in position.







